STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a20923(31-450)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1 CHANGE: a20923 WATER RIGHT: 31-450 CERT. NO.: AMENDATORY? No COUNTY TAX ID: BASE WATER RIGHTS: 31-450, 31-451, 31-452, 31-453, 31-454, 31-456, 31-2807, 31-2808, 31-2809, 31-2810, 31-2811, 31-2812, 31-2813, 31-2814, 31-2816, 31-2817, 31-2818, 31-2819, 31-2820, 31-4917, 35-9016 RIGHT EVIDENCED BY: D308, D309, D310, D311, D312, D313, D314, D315, D412, D413, D414, D415, D416, D417, D418, D419, D420, D421, D422, D423, and 35-9016 CHANGES: Point of Diversion [X], Place of Use [], Nature of Use [X], Reservoir Storage []. NAME: Farmington Area Pressurized Irrigation District ADDR: c/o Aaron Richards 485 E Shepard Lane Kaysville UT 84037 INTEREST: 100% FILED: 03/21/1997|PRIORITY: 03/21/1997|ADV BEGAN: 04/22/1997|ADV ENDED: 04/29/1997|NEWSPAPER: Davis County Clipper ImpairDesig[NO] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: ProtestEnd:05/19/1997|PROTESTED: [Hear Hel]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:10/02/1998|PROOF DUE: 03/31/2006
EXTENSION: |ELEC/PROOF: |CERT/WUC: |LAP, ETC: 07/22/2002|LAPS LETTER: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [Status: Withdrawn ************************************* |FLOW: 301.204 cfs ||FLOW: 301.204 cfs OR 6475.76 acre-feet -||-----||SOURCE: Davis, Steed, and Farmington Creeks & Springs | SOURCE: Davis, Steed, and Farmington Creeks & springs LCOUNTY: Davis -||-----The water rights upon which this 1.1 change is based are represented by the 1.1 various diligence claims shown and Π water right 31-3136 for which no claim has 11 11 been filed. They represent the historic rights of the Davis Creek Irrigation 1.1 Company, the North Cottonwood Irrigation and Water Company, the Haight Bench \Box Irrigation and Water Company, the 11 IIShepherd Creek Irrigation and Water Company, and the Steed Creek Irrigation and 11 Water Company. These organizations served human needs until the Farmington City 1.1 system was developed and FAPID began 1.1 \Box delivering water in 1977. \Box 11 Π

11

11 11 FAPID was created in 1969 and began

service in 1977. FAPID is not a stock company and water is owned by the

district and distributed to users based on perpetual contracts. In 1977 there

11

1.1

11

11

were 600+ service connections and as of July 19, 1996, there are 3,310 connections. The area served is approximately the same as the original five irrigation companies. Weber Basin water is used to supplement the natural stream flow.

FAPID's boudaries were defined in the county ordinance creating it in 1969. The system includes two equalizing reservoirs and distribution lines which serve about 2,000 acres and 3,310 connections. The streams are commingled into a common distribution system.

|POINT(S) OF DIVERSION ----> | | CHANGED AS FOLLOWS: (Click Location link for WRPLAT) -||-----IPoint Surface: ||Point Surface: |(1) S 1803 ft W 340 ft from N4 cor, Sec 18, T 3N, R 1E, SLBM||(1) S 515 ft E 1000 ft from N4 cor, Sec 18, T 3N, R 1E, SLBM| | Dvrting Wks: Compton Bench Ditch || Dvrting Wks: | Source: Farmington Creek || Source: Farmington Creek |(2) S 2093 ft W 724 ft from N4 cor, Sec 18, T 3N, R 1E, SLBM||(2) N 457 ft E 535 ft from SW cor, Sec 20, T 3N, R 1E, SLBM| | Dyrting Wks: Main Ditch || Dvrting Wks: | Source: Farmington Creek || Source: Steed Creek |(3) S 2095 ft W 736 ft from N4 cor, Sec 18, T 3N, R 1E, SLBM||(3) N 330 ft E 203 ft from W4 cor, Sec 29, T 3N, R 1E, SLBM| | Dvrting Wks: East Ditch || Dvrting Wks: | Source: Farmington Creek || Source: Davis Creek |(4) S 871 ft E 622 ft from N4 cor, Sec 18, T 3N, R 1E, SLBM|| | Dvrting Wks: Haight Bench Ditch | Source: Farmington Creek \mid (5) S $\,$ 599 ft E $\,$ 893 ft from N4 cor, Sec 18, T $\,$ 3N, R $\,$ 1E, SLBM \mid \mid | Dvrting Wks: Old Power Line Diversion Farmington Creek | Source: |(6) N 1216 ft E 552 ft from SW cor, Sec 18, T 3N, R 1E, SLBM|| | Dvrting Wks: Richards Spackman Van Fleet Ditch - 11 | Source: Farmington Creek |(7) N 560 ft W 877 ft from SE cor, Sec 19, T 3N, R 1E, SLBM|| | Dvrting Wks: | Source: Steed Creek and Lewis Springs | (8) N 790 ft W 1530 ft from SE cor, Sec 19, T 3N, R 1E, SLBM|| | Dvrting Wks: | Source: Steed Creek and Lewis Springs |(9) N 618 ft W 1240 ft from SE cor, Sec 19, T 3N, R 1E, SLBM|| | Dvrting Wks: | Source: Steed Creek and Lewis Springs \mid (10) N $\,$ 600 ft W $\,$ 780 ft from SE cor, Sec 19, T $\,$ 3N, R $\,$ 1E, SLBM \mid \mid | Dvrting Wks: 11 | Source: Steed Creek and Lewis Springs |(11) S 500 ft E 1325 ft from W4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: - 11 | Source: Davis Creek |(12) N 2135 ft W 55 ft from S4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: 1.1 | Source: |(13) S 305 ft W 2000 ft from E4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: Davis Creek | Source: |(14) S 520 ft E 1300 ft from W4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: - 11 | Source: Davis Creek |(15) S 430 ft W 2185 ft from E4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: - 11 | Source: Davis Creek |(16) N 2350 ft W 305 ft from S4 cor, Sec 30, T 3N, R 1E, SLBM|| | Dvrting Wks: - 11 | Source: Davis Creek |(17) S 1350 ft E 1100 ft from N4 cor, Sec 12, T 3N, R 1W, SLBM|| | Dvrting Wks: | Source: Shepard Creek |(18) N 627 ft W 1099 ft from E4 cor, Sec 24, T 3N, R 1W, SLBM||